L Number	Hits	Search Text	DB	Time stamp
1	785	neural adj stem adj cell\$1 or neural adj progenitor adj cell\$1	USPAT; US-PGPUB; EPO; JPO	2004/06/25 16:39
2	200	(neural adj stem adj cell\$1 or neural adj progenitor adj cell\$1) near5 human	USPAT; US-PGPUB; EPO; JPO	2004/06/25 16:40
3	29	((neural adj stem adj cell\$1 or neural adj progenitor adj cell\$1) near5 human) same nestin	USPAT; US-PGPUB; EPO; JPO	2004/06/25 16:41
4	128	(neural adj stem adj cell\$1 or neural adj progenitor adj cell\$1) same nestin	USPAT; US-PGPUB; EPO; JPO	2004/06/25 16:41
5	96	((neural adj stem adj cell\$1 or neural adj progenitor adj cell\$1) near5 human) and nestin	USPAT; US-PGPUB; EPO; JPO	2004/06/25 16:41

L Number	Hits	Search Text	DB	Time stamp
1	74	chimeric adj (ungluate\$1 or cow\$1 or	USPAT;	2004/06/25
		bovine\$1 or sheep or ovine or porcine or pig\$1 or swine)	US-PGPUB; EPO; JPO	14:09
2	13	(chimeric adj (ungluate\$1 or cow\$1 or	USPAT;	2004/06/25
		bovine\$1 or sheep or ovine or porcine or	US-PGPUB;	14:10
		pig\$1 or swine)) same (es adj cell\$1 or embyronic adj stem adj cell\$1)	EPO; JPO	
3	13	((chimeric adj (ungluate\$1 or cow\$1 or	USPAT;	2004/06/25
		bovine\$1 or sheep or ovine or porcine or	US-PGPUB;	14:10
		pig\$1 or swine)) same (es adj cell\$1 or embyronic adj stem adj cell\$1)) same blastocyst\$1	EPO; JPO	